## 10/553411 JC06 Rec'd PCT/PTO 17 OCT 2005

FORM PTO-1	449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTORNEY DOCKET NO.  1454.1629  FIRST NAMED INVENTOR		PC	PCT/EP2004/00 2773		
					MARTIN BO		ET AL.			
INFORMA		DISCLOSURE STATEMENT						GROUP ART UNIT		
(Use		e several sheets if necessary)			October 17, 2005		Una	Unassigned		
			U.S. F	PATENT DOCUM	IENTS					
*EXAMINER INITIAL		DOCUMENT NO.	DOCUMENT		ИE	CLASS	SUB- CLASS		FILING DATE	
	AA	2001/003362 3	10-25-2001	Hosur						
	АВ									
	AC									
	AD									
	AF .									
			FOREIG	N PATENT DOC	UMENTS					
		DOCUMENT NO.	DATE	DATE COU		TRANSI YES				
	AG				-					
	TUED	DECEDENCES	(INCLUDING	AUTHOR TITL	E DATE PER	TINENT	PAGES	FTC.)		
	INEK	REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES						TRANSLATION YES NO		
	АН	Y.G. Li, J. C. CHUANG, N.R. SOLLENBERGER: "TRANSMITTER DIVERSITY FOR OFDM SYSTEMS AND ITS IMPACT ON HIGH-RATE DATA WIRELESS NETWORKS" pp. 1233-1243							110	
	Al	A. DAMMANN ANTENNA DI	I, S. KAISER: VERSITY TEC	"LOW COMPLEX S HNIQUES FOR OF B-T SYSTEMS" (to	OM SYSTEMS		BLE			
	AJ	S.M. ALAMOUTI: "A SIMPLE TRANSMIT DIVERSITY TECHNIQUE FOR WIRELESS COMMUNICATIONS" pp. 1451-1458								
	AK	M. BOSSERT ET AL., "ON CYCLIC DELAY DIVERSITY IN OFDM BASED TRANSMISSION SCHEMES" pp. 1-5								
	AL	J. KWAK: "PHYSICAL LAYER ARQ: NEW PROPOSED FEATURE FOR802:16AB" pp. 1-18								
	AM	V. TAROKH, CODINNG FO	H. JAFARKHAI OR WIRELESS	NI, R. CALDERBAI COMMUNICATIO	NK, "SPACE-TI NS: PERFORM	ME BLOCK IANCE	<			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.